IN THE CLAIMS

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Claim 1 (Currently Amended): An SP-C analog having general formula (I)
      F_eG_fIPZZPVHLKR(X_aB)(X_bB)_n(X_cB)_mX_dGALLMGL
                                                                 (SEQ ID NO: 1)
wherein:
       X is an amino acid selected from the group consisting of I, L, and Nle (norleucine);
       B is an amino acid selected from the group consisting of K,W, F, I, Y, and Ornithine;
       wherein
       Z is S (Ser) and can be optionally linked via an ester bond with an acyl group
containing 12-22 carbon atoms;
       a is an integer from 1 to 19;
       b is an integer from 1 to 19;
       c is an integer from 1 to 21;
      d is an integer from 0 to 20;
       e = f = 0 \text{ or } 1;
       n is 1;
       m is 1;
with the following condition:
       (X_aB)(X_bB)_n(X_cB)_mX_d is a sequence having a maximum of 22 amino acids.
       Claim 2 (Previously Presented): An SP-C analogues according to claim 1, having
formula (Ia):
       FGIPSSPVHLKRX4BX4BX4BXGALLMGL (SEQ ID NO: 2).
       Claim 3 (Previously Presented): An SP-C analog according to claim 1, having
formula (Ib):
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FGIPSSPVHLKRX5BX5BX4GALLMGL (SEQ ID NO: 3).

Claim 4 (Previously Presented): SP-C analogues according to claim 1, having formula (Ic):

FGIPSSPVHLKRX₄BX₁₁GALLMGL (SEQ ID NO: 4).

Claim 5 (Previously Presented): An SP-C analog according to claim 1, having formula (Id):

FGIPSSPVHLKRX8BX,GALLMGL (SEQ ID NO: 5).

Claim 6 (Previously Presented): An SP-C analog according to claim 1, having formula (Ie):

FGIPSSPVHLKRX₁₁BX₄GALLMGL (SEQ ID NO: 6).

Claim 7 (Previously Presented): An SP-C analog according to claim 1, in which Ser residues are acylated.

Claim 8 (Previously Presented): An SP-C analog according to claim l, in which B is Lysine or Phenylalanine and X is Leucine, Isoleucine or Norleucine.

Claim 9 (Previously Presented): An SP-C analog according to claim 8, selected from the group consisting of:

SP-C (LKS) FGIPSSPVHLKRLLILKLLLKILLKLGALLMGL (SEQ ID NO: 7); SP-C (LKS)₁ FGIPSSPVHLKRLLILKLLLLKLLLIKLLILGALLMGL (SEQ ID NO: 8); SP-C (LKS)₂ FGIPSSPVHLKRLLILKLLLLLILLLILGALLMGL (SEQ ID NO: 9); SP-C (LKS)₃ FGIPSSPVHLKRLLILLLLLLLLLLLLLLLLLGALLMGL (SEQ ID NO: 10);

SP-C (LKS)₄ FGIPSSPVHLKRLLILLLLLLLKLLIKGALLMGL (SEQ ID NO: 11);

and

SP-C (LFS) FGIPSSPVHLKRLLILFLLLLFILLLFLGALLMGL (SEQ ID NO: 12).

Claim 10 (Previously Presented): A synthetic surfactant comprising at least one SP-C analog of claim 1 in admixture with at least one lipid and/or phospholipids.

Claim 11 (Currently Amended): A synthetic surfactant according to claim 10, in which t said lipids and/or phospholipids comprise DPPG, PG, and/or PA.

Claim 12 (Previously Presented): A synthetic surfactant according to claim 10, further comprising SP-B or an active derivative thereof, or a polymyxin.

Claim 13 (Previously Presented): A synthetic surfactant according to claim 10, in the form of a solution, dispersion, suspension, or a dry powder.

Claims 14-16 (Canceled).

Claim 17 (Previously Presented): The SP-C analogue of claim 1 wherein the $(X_aB)(X_bB)_n(X_cB)_mX_d$ sequence has from 10 to 22 amino acids.

Claim 18 (Previously Presented): The SP-C analogue of claim 7 wherein the Ser residues are acylated with palmitoyl groups.

Claim 19 (Previously Presented): A pharmaceutically active synthetic surfactant comprising the SP-C analog of claim 1.

Claim 20 (Withdrawn): A method of treating a surfactant deficiency comprising administering an effective amount of the SP-C analog of claim 1 to a subject in need thereof.

Claim 21 (Previously Presented): A pharmaceutically active synthetic surfactant comprising the surfactant of claim 10, wherein said surfactant comprises polymyxin.

Claim 22 (Previously Presented): A pharmaceutically active synthetic surfactant comprising the surfactant of claim 10, wherein said surfactant comprises polymyxin B.

Claim 23 (Withdrawn): A method of treating surfactant deficiencies or dysfunction, or serious otitis media, comprising administering an effective amount of the surfactant of claim 10 to a subject in need thereof, wherein said surfactant comprises polymyxin.

Claim 24 (Withdrawn): A method of treating a surfactant deficiency or dysfunction, or serious otitis media, comprising administering to a subject in need thereof an effective amount of the surfactant of claim 10 wherein said surfactant comprises polymyxin B.

Claim 25 (Withdrawn): The method of claim 20, wherein said subject has respiratory distress syndrome.

Claim 26 (Withdrawn, Currently Amended): The method of claim 23, wherein said subject has respiratory distress syndrome.

Claim 27 (Withdrawn): The method of claim 24, wherein said subject has respiratory distress syndrome.

28 (Previously Presented): The SP-C analog of claim 1, wherein B is selected from the group consisting of K, F and I.

29 (Previously Presented): The SP-C analog of claim 1, wherein X is selected from the group consisting of I and L.

30 (Previously Presented): The SP-C analog of claim 1, wherein B is selected from the group consisting of K, F and I; and X is selected from the group consisting of I and L.

31 (Previously Presented): A pharmaceutically active synthetic surfactant comprising the surfactant of claim 10, wherein said surfactant of claim 10 contains at least one phospholipid selected from the group consisting of DPPC and PG.

32 (Previously Presented): A method of treating a surfactant deficiency or dysfunction or serious otitis media, comprising:

administering to a subject in need thereof an effective amount of the surfactant of claim 10, wherein said surfactant of claim 10 contains at least one phospholipid selected from the group consisting of DPPC and PG.